Patent Claims

5

10

15

- 1. A method for administering supplementary services in telecommunication systems, wherein
 - a call (R1) from a calling subscriber station (AR) is routed to an intelligent node (SCP) which runs supplementary services activated by the subscriber and possibly switches the call (R1) through to the called subscriber station (AG), and
 - an operating menu (BM) which is transmitted to the called subscriber station and which provides for the administration of the supplementary services (ZDV) with respect to the calling subscriber station (AR) is generated on the basis of the available supplementary services (ZDV).
- The method as claimed in claim 1, wherein
 the operating menu (BM) is transmitted as a WAP (wireless application protocol) page.
- 3. The method as claimed in claim 1 or 2, wherein

 the operating menu (BM) is already transmitted
 during the signaling of the call to the called
 subscriber station (AR).

ADD